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(54)Title: HIGH-STRENGTH HIGH-TOUGHNESS AMORPHOUS ZIRCONIUM ALLOY

(54)発明の名称 高強度・高靱性2.7系非晶質合金

An amorphous zirconium alloy which has a composition represented by the formula Zr-Al_e-Ni₆-Cu_e-M_d (wherein M is at least one element selected from the group consisting of Ti, Nb, and Pd; a, b, c, and d respectively are numbers in at % satisfying the relationships 5 a we man screeced from the group consisting of 11, 100, and 10; a, 0, 0, and 0 respectively are manners in al. 20 satisfying the relationships 5 a 10, 30 b+c 50, b/c 1/3, and 0<d 7; and the remainder consists of Zr and unavoidable impurities) and at least 90 vol.% of which is accounted for by an amorphous phase. The alloy with excellent strength and toughness has such an excellent amorphous-phase-forming ability that the nor by an amorphious phase. The amoy with excellent strength and bugginess has such an excellent amorphous-phase-forming ability mat the supercooled liquid region has a width of 100 °C or larger and has such mechanical properties at a thickness of 1 mm or larger that the tensile supervisored inquis region has a which of 100 °C or larger and has such incentances properties at a mickness of 1 mm or larger that the tensule strength is 1,800 MPa or higher, the folding strength is 2,500 MPa or higher, the Charpy impact strength is 100 kJ/m² or higher, and the fracture toughness is 50 MPa·m^{1/2} or higher.